In the Abstract of the Disclosure:

Paragraph beginning at lines 1-6 of page 1 has been amended as follows:

A substantially circular disc is disclosed for insertion between laser discs

outside of a laser disc drive. The disc prevents surface scratching of laser discs.

The disc is placed between laser discs outside of a case and between laser discs in

laser disc cases, spindle containers, storage files and carrying cases. This invention

further includes a laser disc enclosure for protecting both sides of a laser disc

inside and outside of a laser disc drive.

Please replace the Abstract of the Disclosure page 1, lines 1-6 with the following rewritten Abstract of the Disclosure page 1, lines 1-8

A substantially circular cotton protective disc with a center aperture and a transparent plastic protective enclosure disc assembly with a center aperture is disclosed for protecting laser discs from scratches and dirt. The cotton protective disc is placed between each laser disc inside or outside of a storage case. The cotton protective disc is also placed between each enclosure disc assembly inside or outside of a storage case when the enclosure disc is outside of a laser disc drive. A laser disc is completely enclosed inside a plastic enclosure disc assembly protecting the laser disc from damage inside and outside of a laser disc drive.

